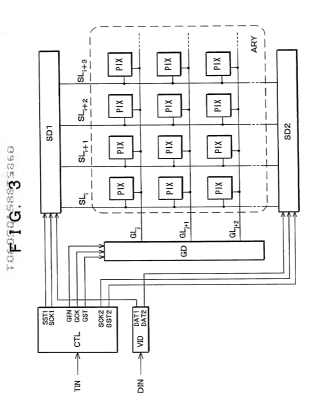
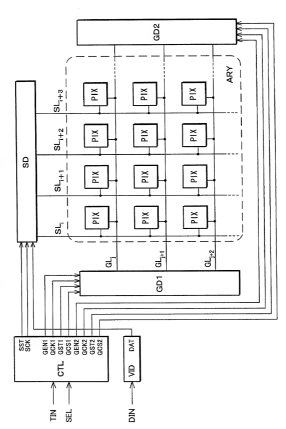
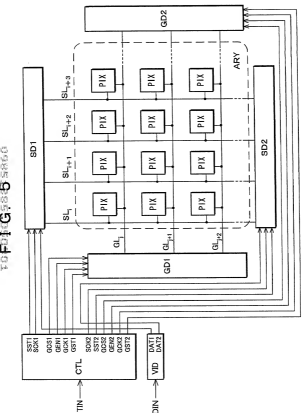


Figure 1821 seed

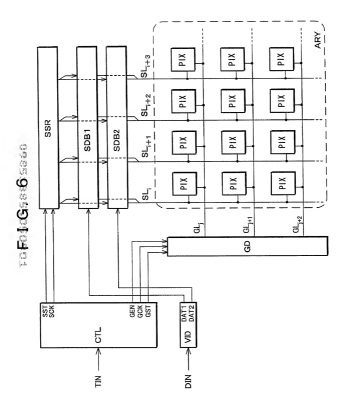


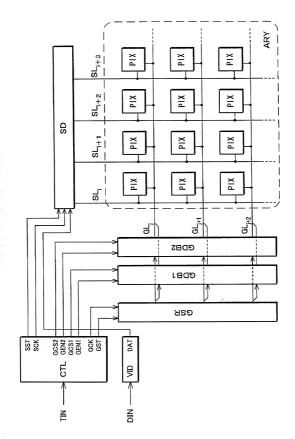


TOPPIGS 84 TABLE

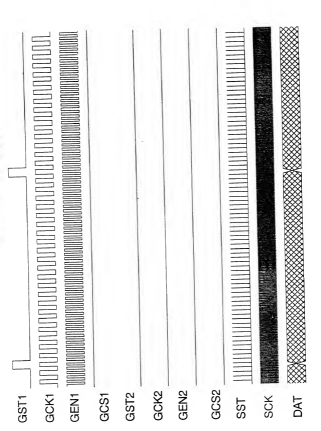


topot Gas Basse

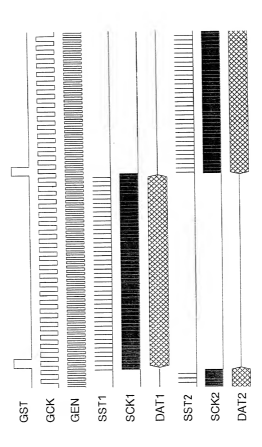


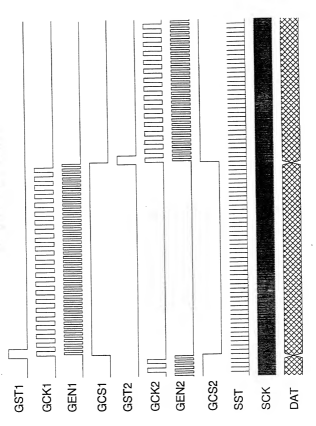


SST	
Š	
NEN SEN	
SST1	SST1
3CK1	
DAT1	
3ST2	
3CK2	
DAT2	



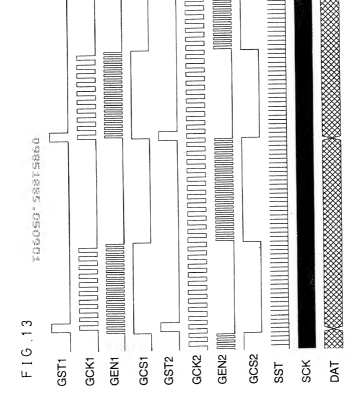
F1G.10

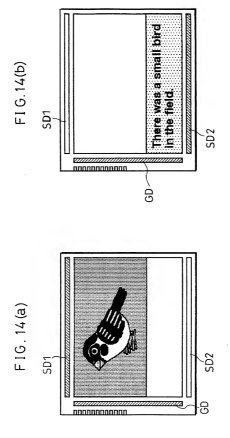


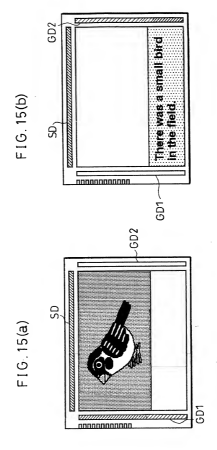


## F16.12

GST		
GCK		
GEN		
SST1		
SCK1		
DAT1		
SST2		
SCK2		
DAT2		







F1G.16

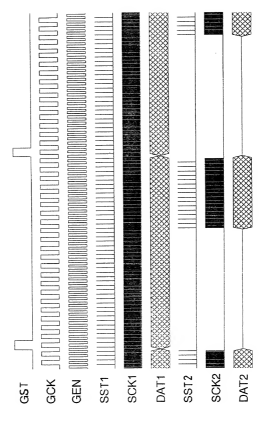
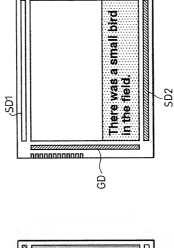
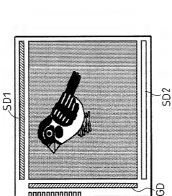


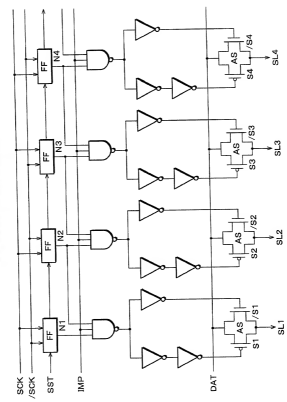
FIG.17(a)

FIG.17(b)





146146 | 1168 85650



Ħ 占 ВЗ Ή ۲ AS ž ᆸ PA Ę DA TFG sck /sck SST ΜM DIG

TF645G: set 9,850

FIG. 20

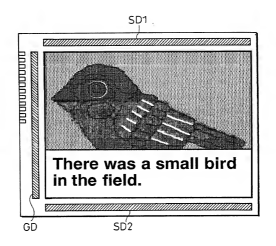
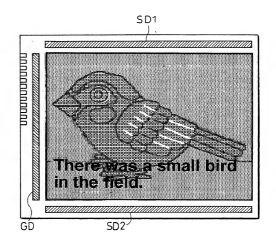
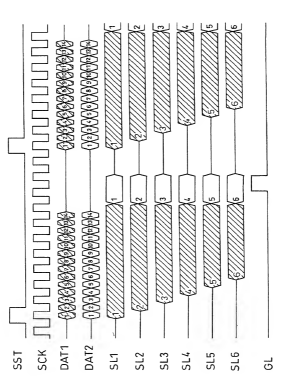
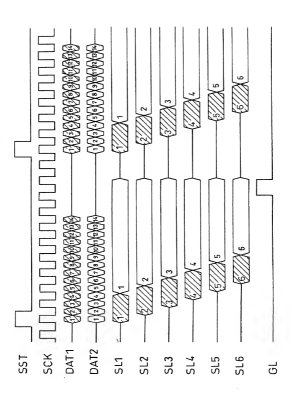


FIG. 21



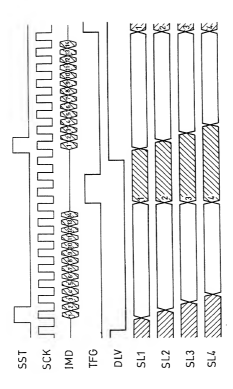


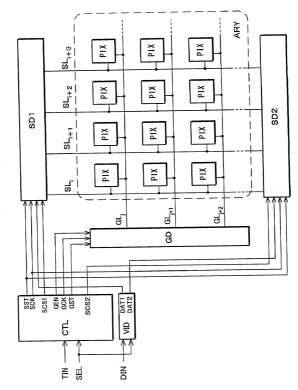


Ž Ž 止 ₽ 占 AS 83  $\vdash$ AS ž L L ۲ ב AS Ξ H 5 占 AS sck sck SST ΙMD TFG 김

106090 58615866 F 1 G. 2 4

F16.25





F16.52600

T # 926 552 7860

FIG. 28 (a)

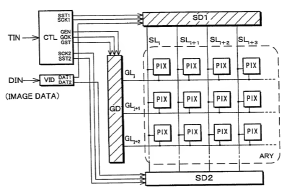
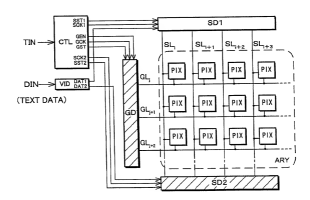


FIG. 28 (b)





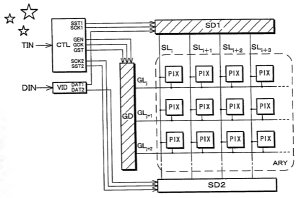


FIG. 29 (b)

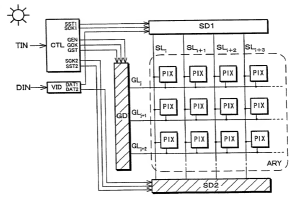
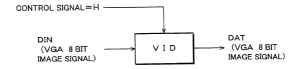
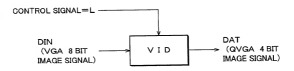


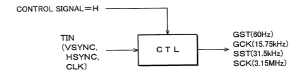
FIG. 30 (a)



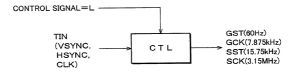
## FIG. 30 (b)



## FIG. 31 (a)



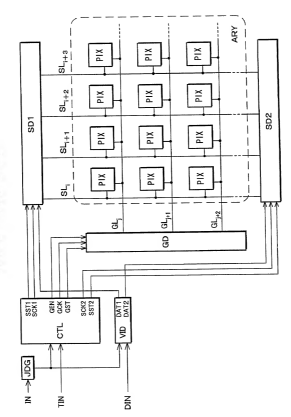
## FIG. 31 (b)



Fed. 58 8350

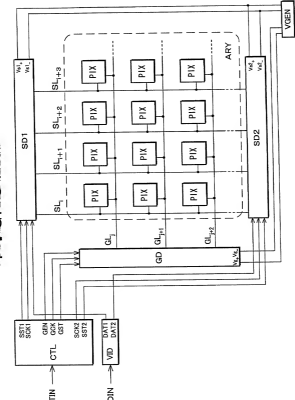
SD2

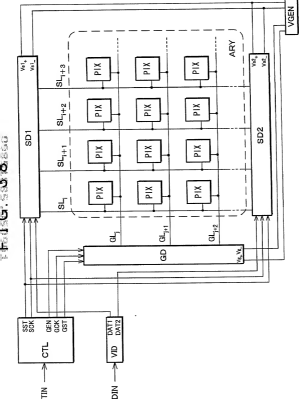
Fed.G. 33 5,550



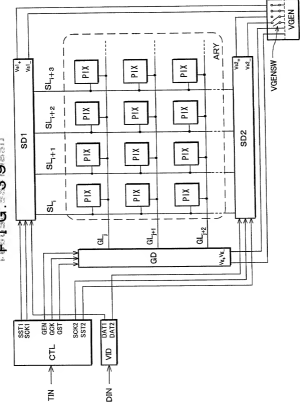
F. L. G. 3.3 6.50

r**Fel.G. 53 Z**sec



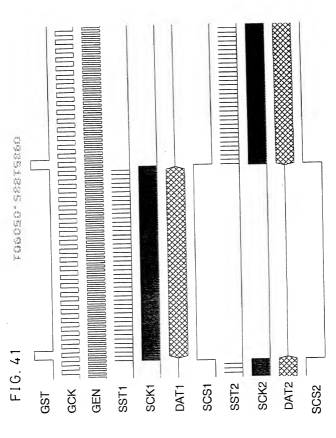


F. F. J. G. 53 8.850

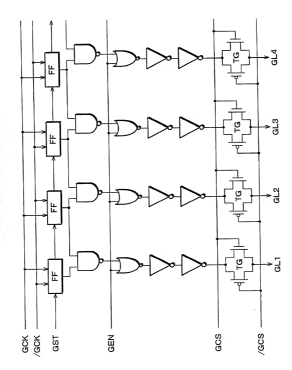


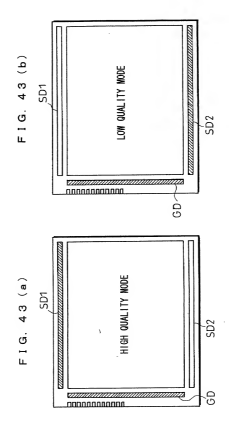
- SDSW SDSW ARY ۲X ۲ SL<sub>1+3</sub> ΡX SL,+2 ۲X ۲X ۲ SD2 SD1 ٨ Ξ Ε PIX ΡΙΧ PX SL G Į  $GL_{j+2}$ નું G DAT1 DAT2 GCK SCK2 SST2 SST1 SCK1 딩 ΩM ĸ

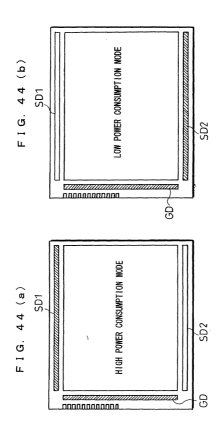
FED G. 54 Case

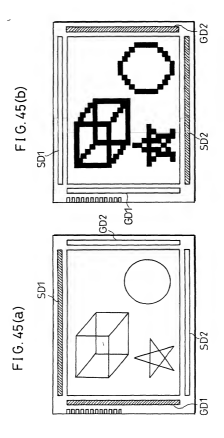


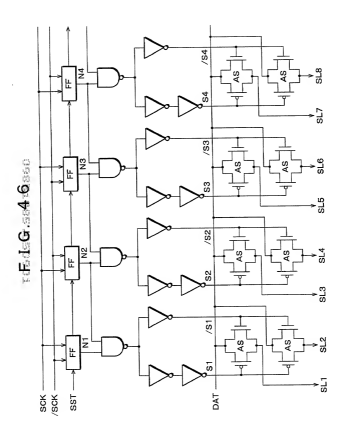
**Feb. 4.2**2860











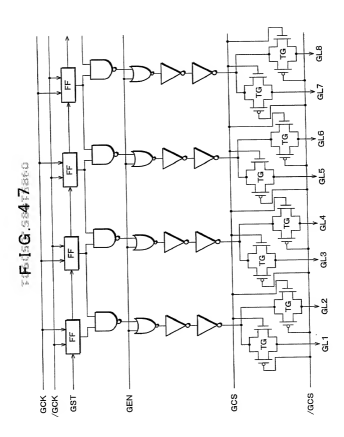
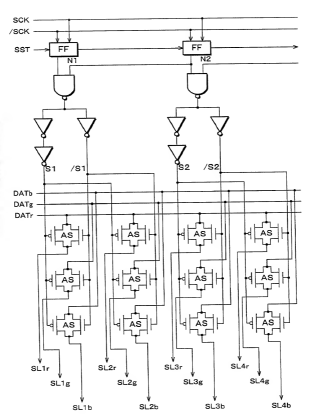
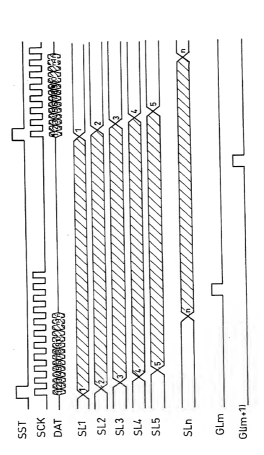


FIG. 48



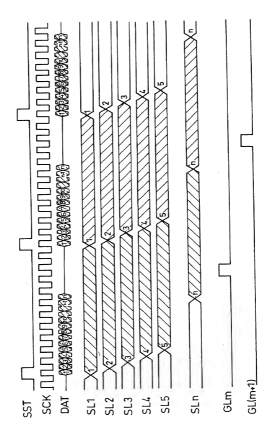
F16.49



F16.50

3ST	
, SCK	
GEN	
SST	
SCK	
DAT 777	

F1G.51



F1G. 52

3ST	SC	GEN	SST	SCK	DAT
			TSS		DAT 3444444444444444444444444444444444444
			==		
					T.
					7
		$\equiv$			
					Z
					TY.
					Z
					7
					N.
					N.
					N. P.
					N. A.
					24
					2
					Z
			===		The same of the sa
					07.

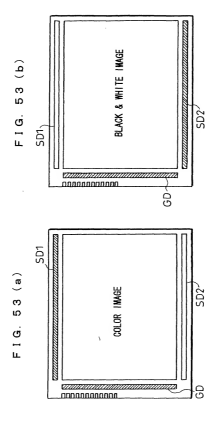
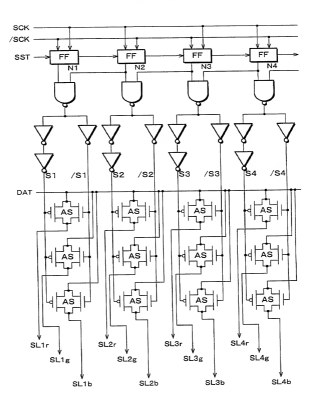
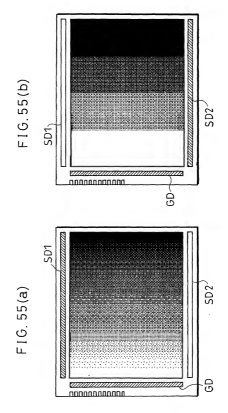
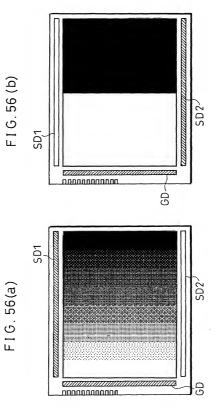


FIG. 54







Trojec zo Zaco

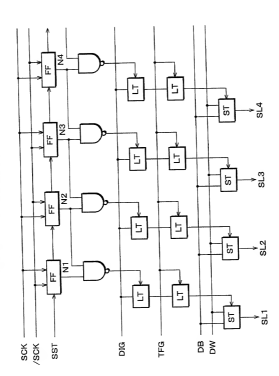


FIG.58

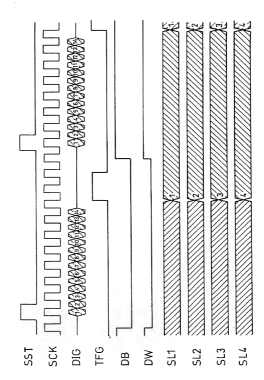


FIG. 59

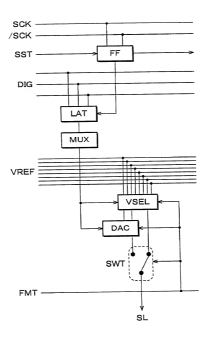
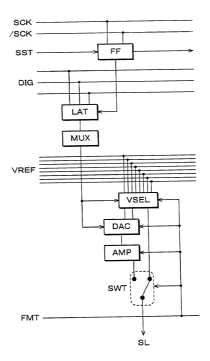
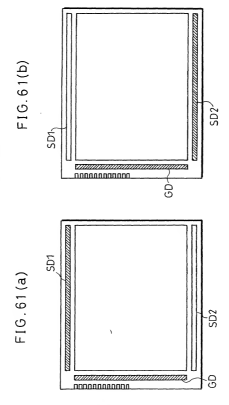
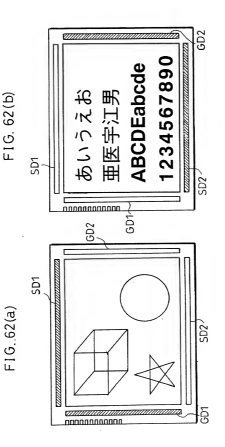
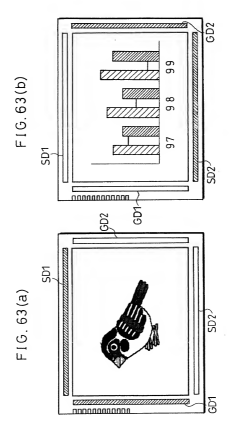


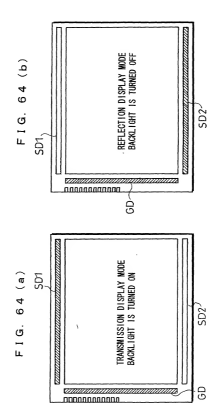
FIG. 60







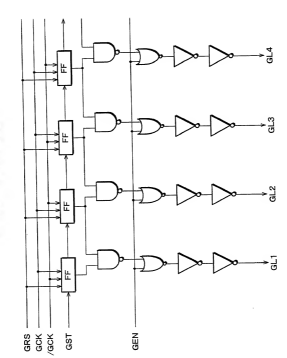


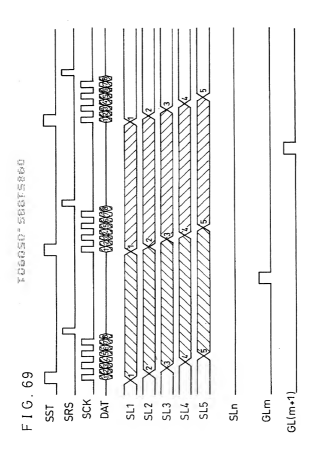


ARAGERA. RABBARA GEN SCK GST DAT SST

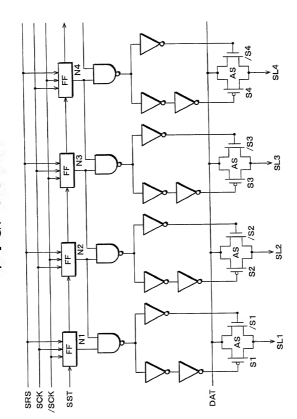


Teles. s627sse



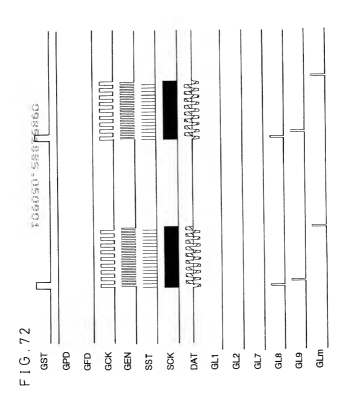


TE616.5360sec



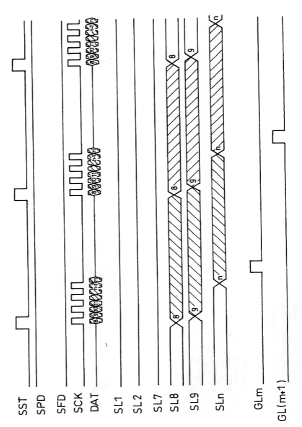
/SCK SCK SCK /SCK SCK SST

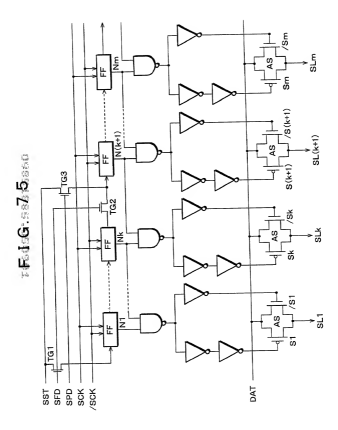
F16.71



1989 462 9484 Georg

FIG.74





VGEN ARY I -s SLi+3 PIX ٨ Ä SL<sub>i+2</sub> ΡX Ϋ́ Ä SD1 SD2 SL;+1 ΡΙΧ ٨ PIX ΡX PIX ۲ SĽ GL<sub>i+1</sub> Ġ, G VE+VE\_ SUB DATT SCK2 SST2 GEN GCK GST SST1 TIN - VIT DIN MID

Fried Sec. 224 Second

FIG. 77

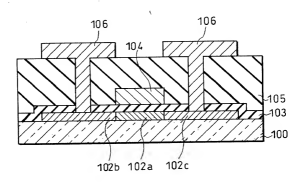


FIG. 78 (a)

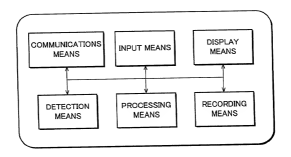
FIG. 78 (g) P+ION DOPING 78 (h) FIG. B-ION DOPING FIG. 78 (i) 104 104 FIG. 78 (j) 105a 105a 105a 105a 104 104 FIG. 78 (k)

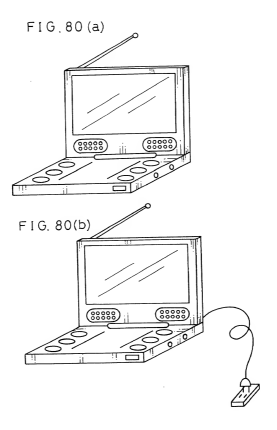
106 106

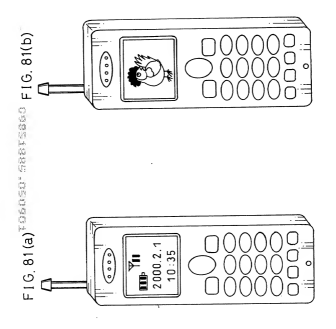
100

106 1104

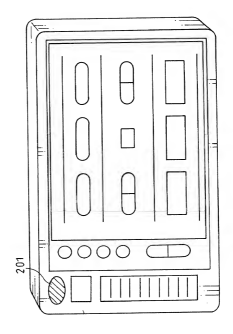
FIG. 79







F16.82



F16.83

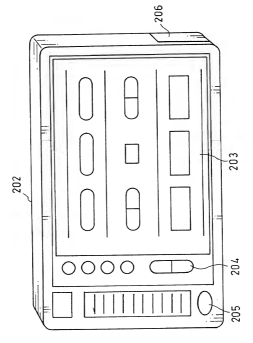


FIG. 84

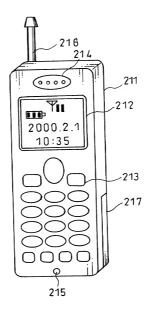
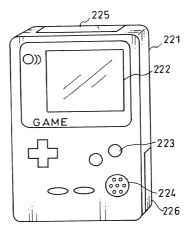


FIG. 85



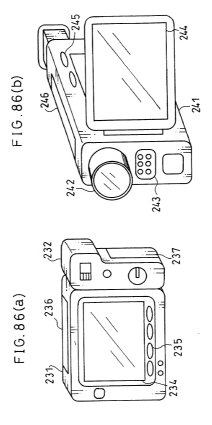
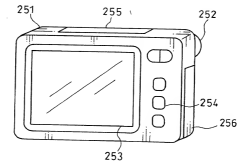
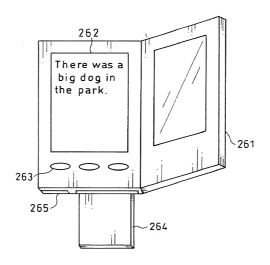


FIG. 87





DOMESTERS DECEM

FIG. 89

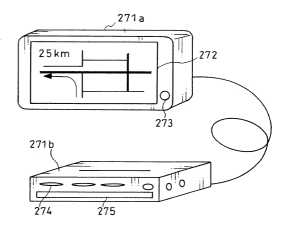
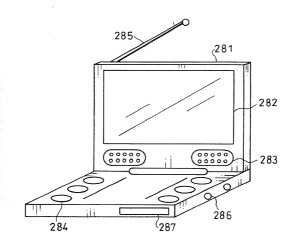


FIG.90



PODDE DESTRUCT

FIG. 91

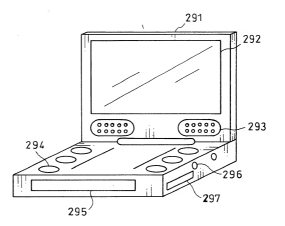
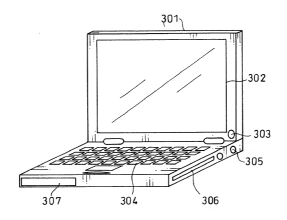
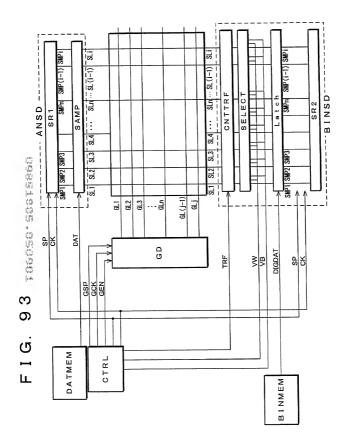


FIG. 92







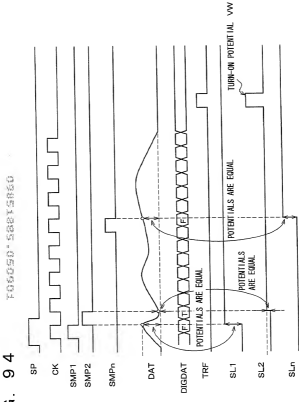


FIG. 95 footso restants

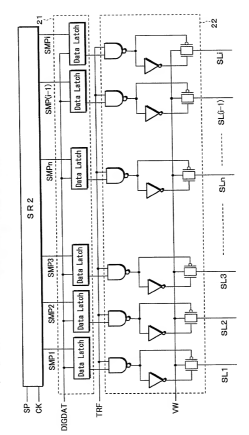


FIG. 96

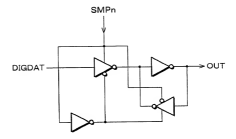


FIG. 97 Tologo seetseer

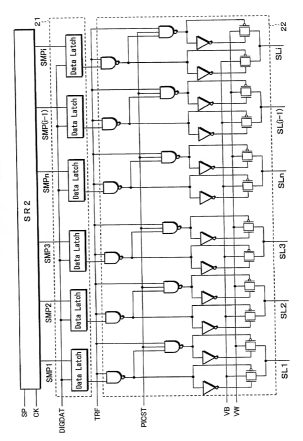
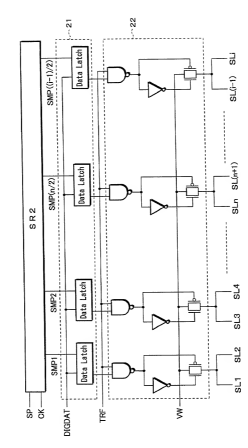


FIG. 98 Teasan Saatusaa



F I G. 99

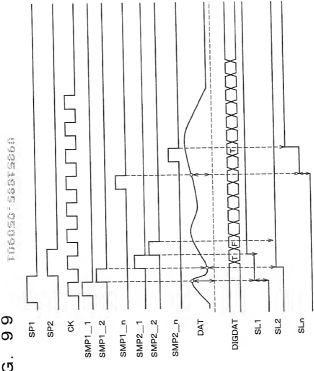


FIG. 100

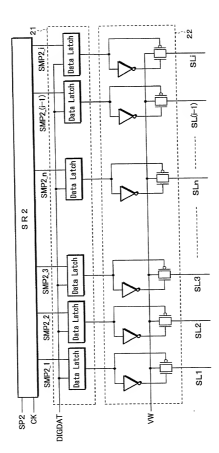


FIG. 101

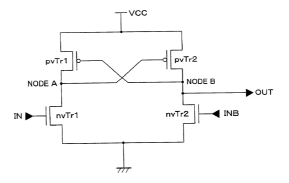
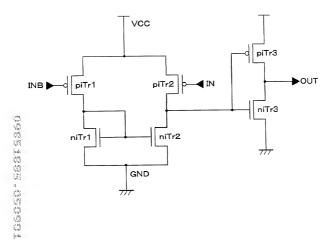


FIG. 102





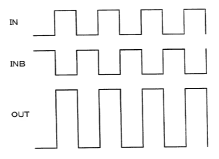


FIG. 104 TEADSE 58815845

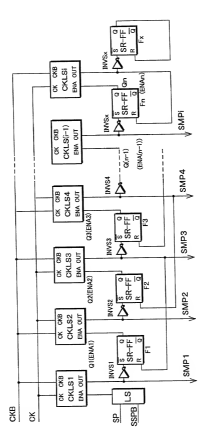


FIG. 105 TOGDED SERVERGE

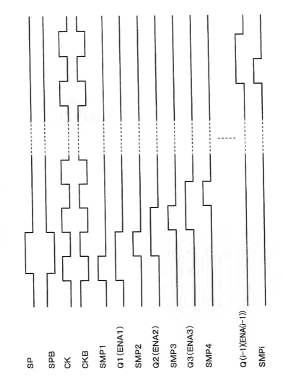




FIG. 106 (b)

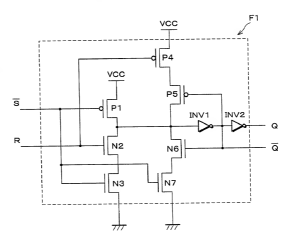
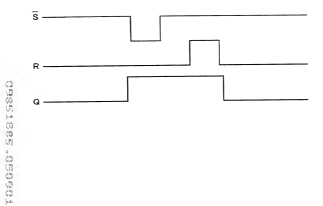


FIG. 107



POT o P15 N16 413 413c + FIG. 108 Tufoso: sestsee 413d P12 200 413d ENA 충

413e 413 F I G. 109 toscsorsestsesc 413c # P12 - VCC <u>X</u> 딢 413d P32 ENA -DIGDAT -DIGDATB

FIG. 110 Tenens santana

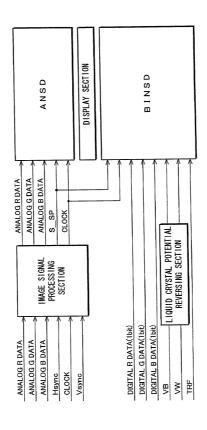
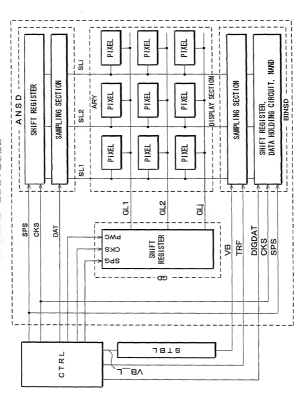
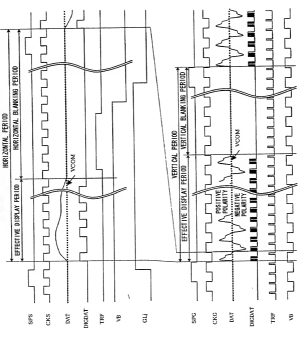


FIG. 111 Foodso seatsago









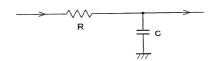
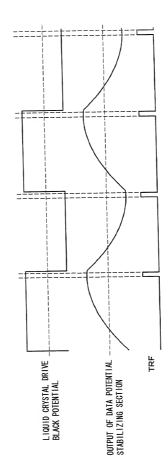


FIG. 114



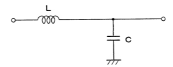
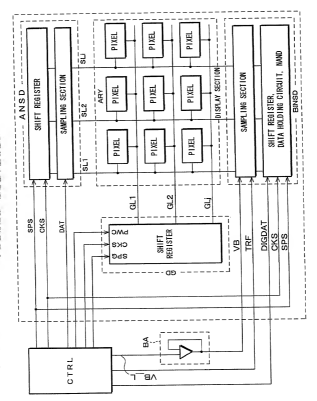


FIG. 116 resoras accidence



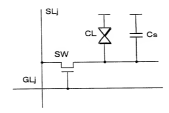
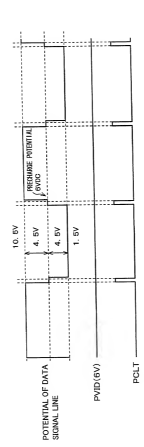
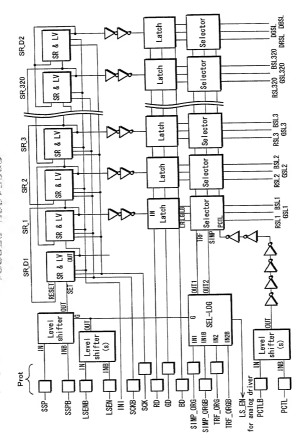


FIG. 118



INSUFFICIENT CHARGE IN IMAGE SIGNAL LINE FIG. 119

FIG. 120 resets assets



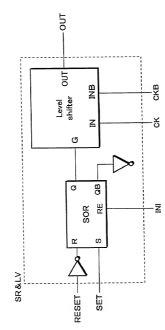
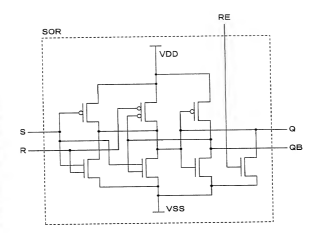


FIG. 122



COMPAND CREEK

FIG. 123 TOEGSO SASTSEGO

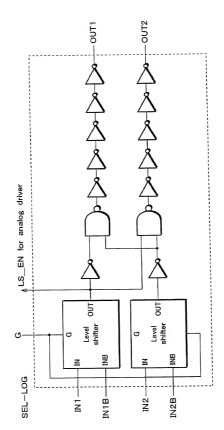
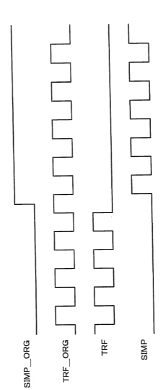


FIG. 124



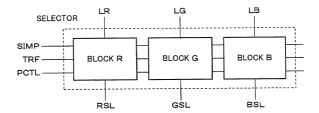


FIG. 126

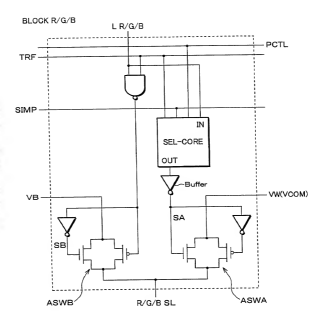
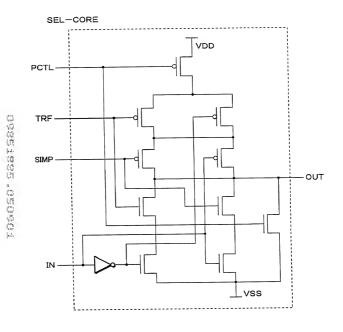
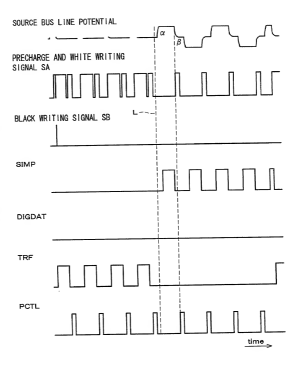
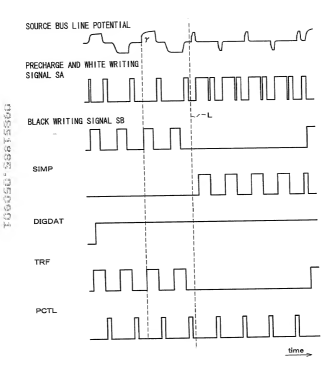


FIG. 127









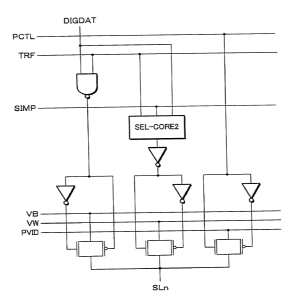
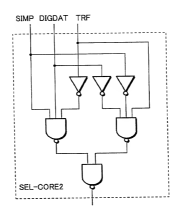


FIG. 131



Tubusu saassaa F I G. 132

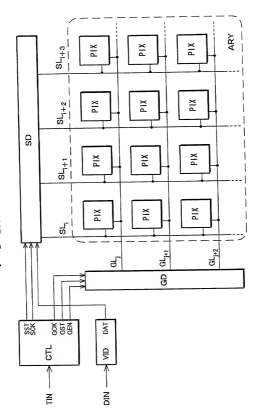
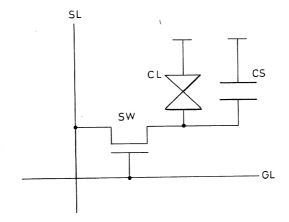
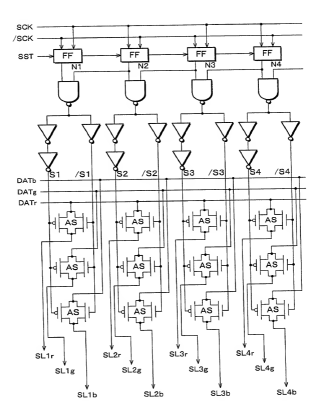


FIG.133



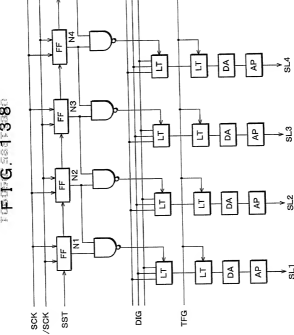
TOFORGSSST 8:40

FIG. 135



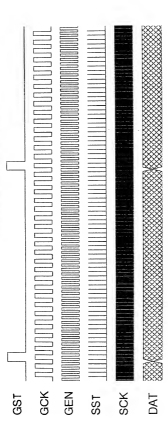
198 bas 5 John

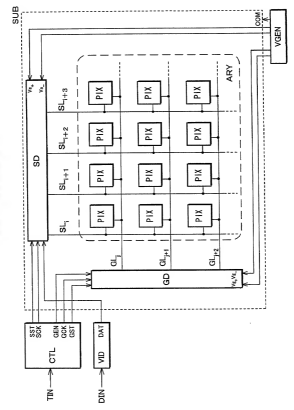
Topotogean 8-7



18:8: Les 9 4 4 1

16:81 tes 9:10 day lt. Ή Ŧ 96 96 96 96 GST GEN





THUS GESTASTO